Amendments to the Claims

Kindly amend claims 3-11.

Kindly add new claims 12-33.

- Claim 1 (Original) A solid reagent comprising an organic polymer base in which a graft polymer side chain is introduced onto the backbone of the organic polymer base and a reactive functional group is introduced onto the polymer side chain.
- Claim 2 (Original) The solid reagent of claim 1 wherein the organic polymer base is in the form of a fiber, a woven or nonwoven fabric consisting of an assembly of fibers, a porous membrane or a hollow fiber membrane.
- Claim 3 (Currently amended) The solid reagent of claim 1 or 2 wherein the graft polymer side chain is introduced via a radiation-induced graft polymerization.
- Claim 4 (Currently amended) The solid reagent of any one of claims 1 to 3 claim 1 wherein the reactive functional group serves as a reagent for any one of oxidation reaction, reduction reaction, deprotonation reaction, halogenation reaction or nucleophilic replacement reaction.
- Claim 5 (Currently amended) A process for preparing a solid reagent of any one of claims 1 to 4 claim 1, comprising graft-polymerizing a polymerizable monomer having a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain having the reactive functional group.
- Claim 6 (Currently amended) A process for preparing a solid reagent of any one of claims 1 to 4 claim 1, comprising graft-polymerizing a polymerizable monomer having a group

capable of being converted into a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain and then converting the group capable of being converted into a reactive functional group on the polymer side chain into the reactive functional group.

- Claim 7 (Currently amended) The process of claim 5 or 6 wherein the graft polymerization is conducted via a radiation-induced graft polymerization.
- Claim 8 (Currently amended) A process for synthesizing an organic compound, comprising bringing a starting compound into contact with a solid reagent of any one of claims 1 to 4 claim 1.
- Claim 9 (Currently amended) A multistage process for synthesizing an organic compound, comprising preparing a plurality of solid reagents of any one of claims 1 to 4 claim 1 having different functions and successively bringing a starting compound into contact with the plurality of solid reagents prepared.
- Claim 10 (Currently amended) An apparatus for synthesizing an organic compound, comprising a reaction column packed with a solid reagent of any one of claims 1 to 4 claim 1; a material feeding section for feeding a starting compound to the reaction column; and a product recovery section for recovering the organic compound produced from the reaction column.
- Claim 11 (Currently amended) A multistage apparatus for synthesizing an organic compound, comprising a plurality of reaction columns packed with a plurality of solid reagents of any one of claims 1 to 4 claim 1 having different functions; column connecting sections for connecting the plurality of reaction columns in series; a material feeding section for feeding a starting compound to the first one of the reaction columns connected in series; and a product recovery section for recovering the organic compound produced from the last reaction column.

- Claim 12 (New) The solid reagent of claim 2 wherein the graft polymer side chain is introduced via a radiation-induced graft polymerization.
- Claim 13 (New) The solid reagent of claim 2 wherein the reactive functional group serves as a reagent for any one of oxidation reaction, reduction reaction, deprotonation reaction, halogenation reaction or nucleophilic replacement reaction.
- Claim 14 (New) The solid reagent of claim 3 wherein the reactive functional group serves as a reagent for any one of oxidation reaction, reduction reaction, deprotonation reaction, halogenation reaction or nucleophilic replacement reaction.
- Claim 15 (New) A process for preparing a solid reagent of claim 2, comprising graft-polymerizing a polymerizable monomer having a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain having the reactive functional group.
- Claim 16 (New) A process for preparing a solid reagent of claim 3, comprising graft-polymerizing a polymerizable monomer having a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain having the reactive functional group.
- Claim 17 (New) A process for preparing a solid reagent of claim 4, comprising graft-polymerizing a polymerizable monomer having a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain having the reactive functional group.
- Claim 18 (New) A process for preparing a solid reagent of claim 2, comprising graft-polymerizing a polymerizable monomer having a group capable of being converted into a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain and then converting the group capable of being converted into a reactive functional group on the polymer side chain into the reactive functional group.

- Claim 19 (New) A process for preparing a solid reagent of claim 3, comprising graft-polymerizing a polymerizable monomer having a group capable of being converted into a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain and then converting the group capable of being converted into a reactive functional group on the polymer side chain into the reactive functional group.
- Claim 20 (New) A process for preparing a solid reagent of claim 4, comprising graft-polymerizing a polymerizable monomer having a group capable of being converted into a reactive functional group onto the backbone of an organic polymer base to form a polymer side chain and then converting the group capable of being converted into a reactive functional group on the polymer side chain into the reactive functional group.
- Claim 21 (New) The process of claim 6 wherein the graft polymerization is conducted via a radiation-induced graft polymerization.
- Claim 22 (New) A process for synthesizing an organic compound, comprising bringing a starting compound into contact with a solid reagent of claim 2.
- Claim 23 (New) A process for synthesizing an organic compound, comprising bringing a starting compound into contact with a solid reagent of claim 3.
- Claim 24 (New) A process for synthesizing an organic compound, comprising bringing a starting compound into contact with a solid reagent of claim 4.
- Claim 25 (New) A multistage process for synthesizing an organic compound, comprising preparing a plurality of solid reagents of claim 2 having different functions and successively bringing a starting compound into contact with the plurality of solid reagents prepared.

- Claim 26 (New) A multistage process for synthesizing an organic compound, comprising preparing a plurality of solid reagents of claim 3 having different functions and successively bringing a starting compound into contact with the plurality of solid reagents prepared.
- Claim 27 (New) A multistage process for synthesizing an organic compound, comprising preparing a plurality of solid reagents of claim 4 having different functions and successively bringing a starting compound into contact with the plurality of solid reagents prepared.
- Claim 28 (New) An apparatus for synthesizing an organic compound, comprising a reaction column packed with a solid reagent of claim 2; a material feeding section for feeding a starting compound to the reaction column; and a product recovery section for recovering the organic compound produced from the reaction column.
- Claim 29 (New) An apparatus for synthesizing an organic compound, comprising a reaction column packed with a solid reagent of claim 3; a material feeding section for feeding a starting compound to the reaction column; and a product recovery section for recovering the organic compound produced from the reaction column.
- Claim 30 (New) An apparatus for synthesizing an organic compound, comprising a reaction column packed with a solid reagent of claim 4; a material feeding section for feeding a starting compound to the reaction column; and a product recovery section for recovering the organic compound produced from the reaction column.
- Claim 31 (New) A multistage apparatus for synthesizing an organic compound, comprising a plurality of reaction columns packed with a plurality of solid reagents of claim 2 having different functions; column connecting sections for connecting the plurality of reaction columns in series; a material feeding section for feeding a starting compound to the first one of the reaction

columns connected in series; and a product recovery section for recovering the organic compound produced from the last reaction column.

Claim 32 (New) A multistage apparatus for synthesizing an organic compound, comprising a plurality of reaction columns packed with a plurality of solid reagents of claim 3 having different functions; column connecting sections for connecting the plurality of reaction columns in series; a material feeding section for feeding a starting compound to the first one of the reaction columns connected in series; and a product recovery section for recovering the organic compound produced from the last reaction column.

Claim 33 (New) A multistage apparatus for synthesizing an organic compound, comprising a plurality of reaction columns packed with a plurality of solid reagents of claim 4 having different functions; column connecting sections for connecting the plurality of reaction columns in series; a material feeding section for feeding a starting compound to the first one of the reaction columns connected in series; and a product recovery section for recovering the organic compound produced from the last reaction column.